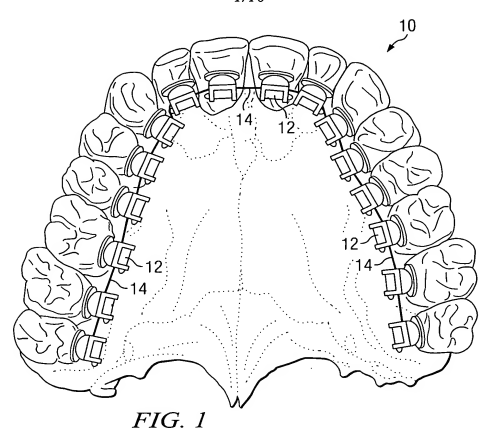
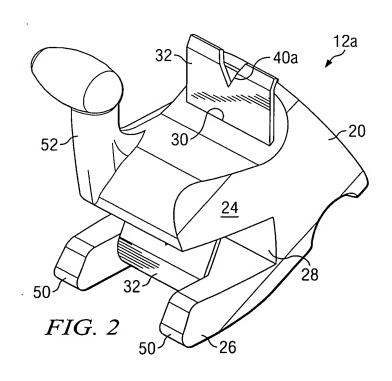
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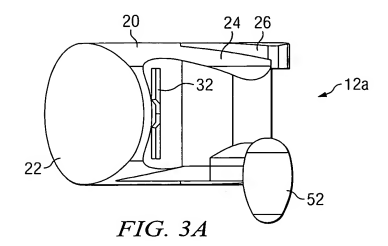
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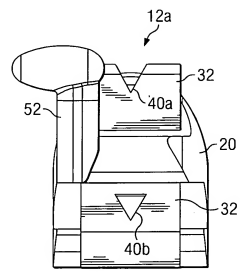
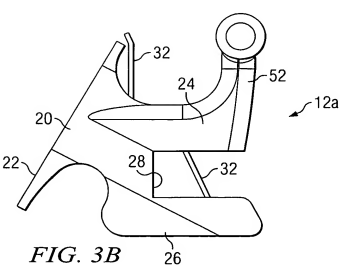
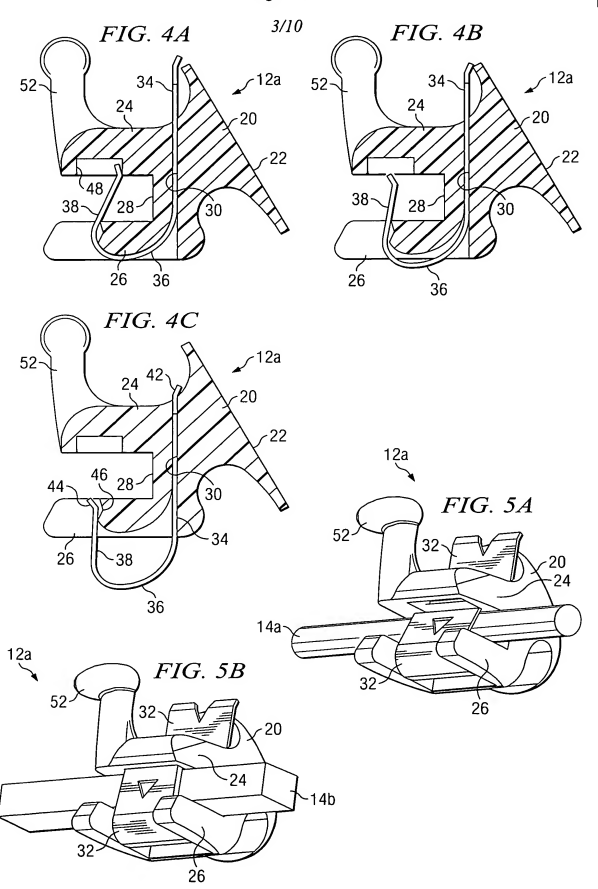


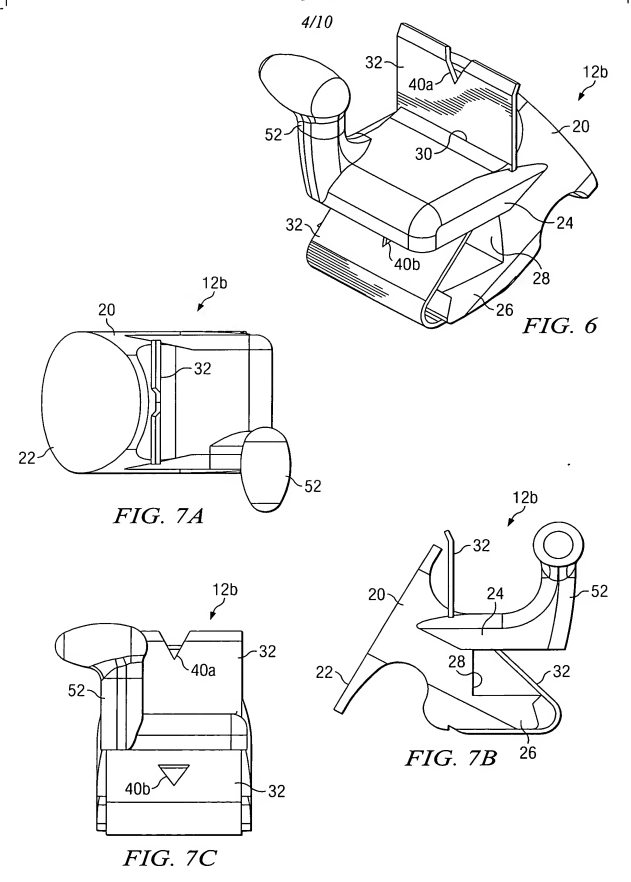
FIG. 3C



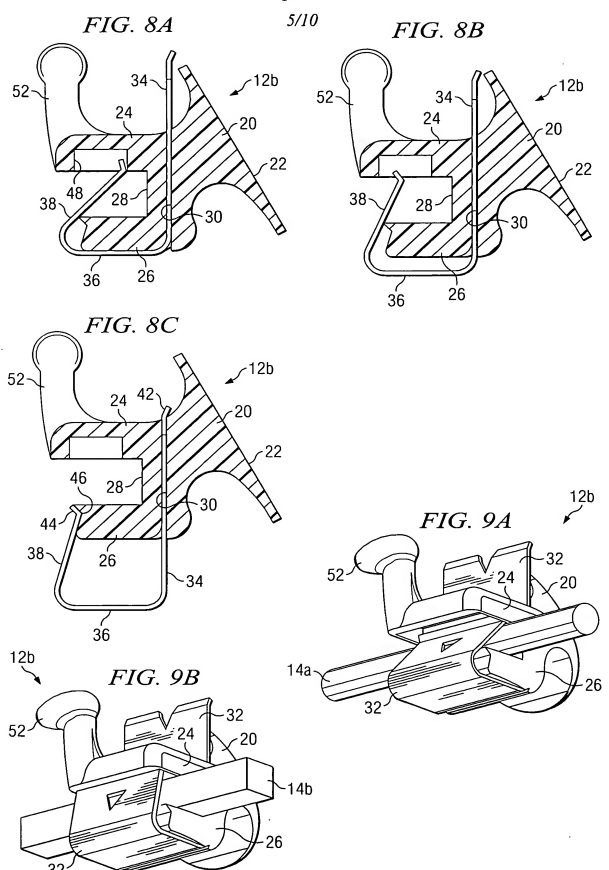
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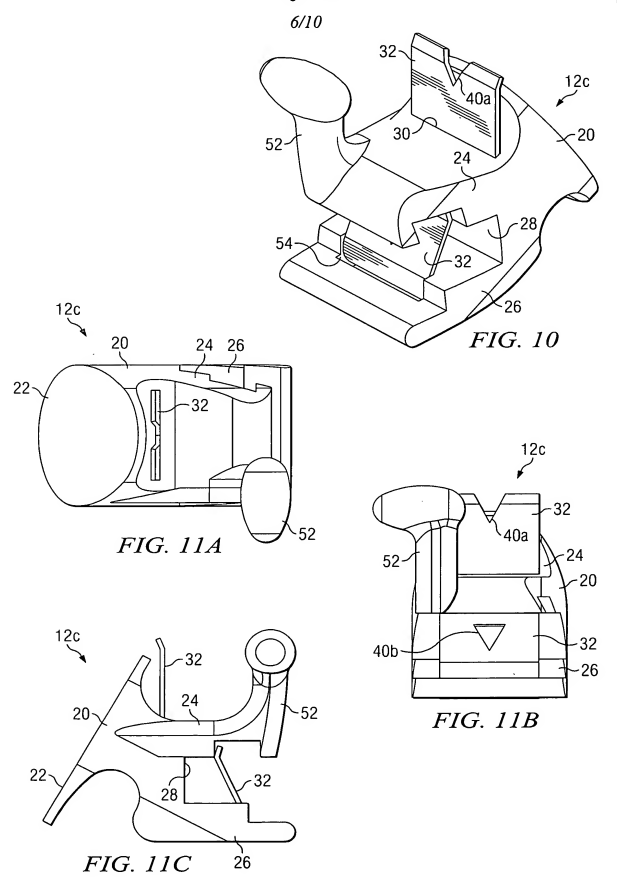
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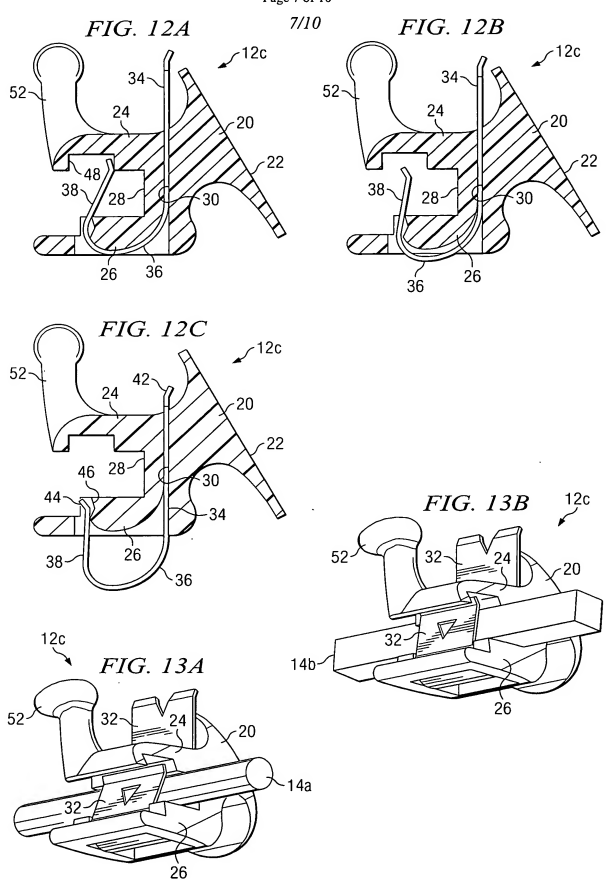
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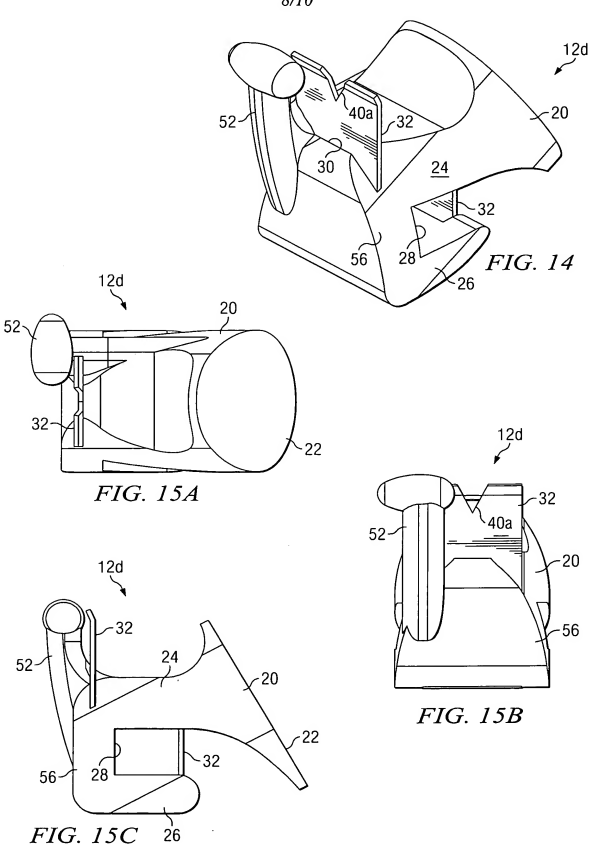


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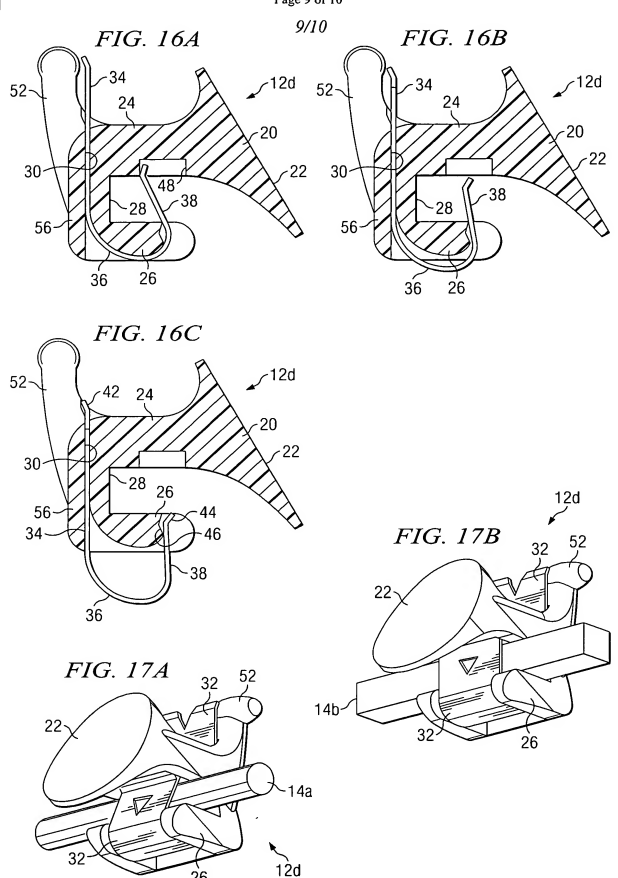


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100√Γ	AFFIX BRACKETS TO TEETH IN PERSON'S ARCH
1	AFFIX BRACKETS TO TEETH IN FERSON'S ARCTI
102	FOR EACH BRACKET, WITH RETAINING CLIP IN CLOSED POSITION, URGE RETAINING CLIP GENERALLY VERTICALLY TOWARD OCCLUSAL PLANE FROM CLOSED POSITION TO OPEN POSITION TO EXPOSE WIRE SLOT TO RECEIVE ORTHODONTIC WIRE
104	FOR EACH BRACKET, ANGLED FREE END OF FIRST PORTION OF RETAINING CLIP CONTACTS BRACKET TO LIMIT MOVEMENT OF RETAINING CLIP TOWARD OCCLUSAL PLANE AS RETAINING CLIP IS URGED FROM CLOSED POSITION TO OPEN POSITION
106	FOR EACH BRACKET, ANGLED FREE END OF THIRD PORTION OF RETAINING CLIP RESTS WITHIN DETENT OF CENTRAL PORTION OF SECOND FLANGE WHEN RETAINING CLIP IS IN OPEN POSITION TO PREVENT UNINTENTIONAL MOVEMENT OF RETAINING CLIP AWAY FROM OCCLUSAL PLANE
108	FOR EACH BRACKET, WITH RETAINING CLIP OF BRACKET IN OPEN POSITION AND THIRD PORTION OF RETAINING CLIP BIASED AGAINST CENTRAL PORTION OF SECOND FLANGE DUE TO APPLIED RESILIENT FORCE, INSERT ORTHODONTIC WIRE INTO WIRE SLOT
110	FOR EACH BRACKET, URGE RETAINING CLIP GENERALLY VERTICALLY AWAY FROM OCCLUSAL PLANE FROM OPEN POSITION TO CLOSED POSITION TO BIAS THIRD PORTION OF RETAINING CLIP AGAINST ORTHODONTIC WIRE AS A RESULT OF APPLIED RESILIENT FORCE TO SECURE ORTHODONTIC WIRE WITHIN WIRE SLOT
112	FOR EACH BRACKET, SECOND PORTION OF RETAINING CLIP CONTACTS CENTRAL PORTION OF SECOND FLANGE TO LIMIT MOVEMENT OF RETAINING CLIP AWAY FROM OCCLUSAL PLANE AS RETAINING CLIP IS URGED FROM OPEN POSITION TO CLOSED POSITION
114	FOR EACH BRACKET, RECESS OF FIRST FLANGE RECEIVES FREE END OF THIRD PORTION OF RETAINING CLIP WHEN RETAINING CLIP IS IN CLOSED POSITION AND LIMITS MOVEMENT OF FREE END OF THIRD PORTION TO PREVENT ORTHODONTIC WIRE FROM ESCAPING FROM WIRE SLOT
116	FOR ADJACENT BRACKETS, ENGAGE BALL-SHAPED FREE ENDS OF HOOKS WITH ELASTOMER TO PULL BRACKETS IN GENERALLY TRANSVERSE DIRECTION TOWARD ONE ANOTHER
118	APPLY FORCE TO TEETH VIA ORTHODONTIC WIRE AND BRACKETS TO ENABLE GRADUAL CORRECTION OF IMPROPER POSITIONING OF TEETH